			DB	Time stamp
L Number		Search Text (fluidized near bed) and (hydrocarbon)	USOCR	2004/01/02 10:28
1	3663	((fluidized near bed) and (hydrocarbon)) and	USOCR	2004/01/02 10:30
2	0	(hydrocarbon near partial near oxidation		
	i l	noar reactor)		100 100 10
	62	((fluidized near bed) and (hydrocarbon)) and	USOCR	2004/01/02 10:21
3	62	(hydrocarbon near reactor)		2004/01/02 10:31
ا _	ا م ا	(()(fluidized near bed) and (hydrocarbon))	USOCR	2004/01/02 10:31
5		and (hydrocarbon near reactor)) and		
		owidation) and sparger	*************	2004/01/02 10:21
6	0	(((fluidized near hed) and (hydrocarpon))	USOCR	2004/01/02 10:21
		(hudrocarbon near reactor)) and Spaiger	USOCR	2004/01/02 10:22
7	19	((fluidized near bed) and (hydrocarbon)) and	030010	2002, 02,
		sparger (budmagarbon)	USOCR	2004/01/02 10:21
4	20	(((fluidized near bed) and (hydrocarbon))	00001	
		and (hydrocarbon near reactor)) and		
		oxidation (((fluidized near bed) and (hydrocarbon))	USOCR	2004/01/02 10:22
8	15	and sparger) and (oxygen and air)		
]	((((fluidized near bed) and (hydrocarbon))	USOCR	2004/01/02 10:22
9	16	and (hydrocarbon near reactor)) and	ļ	}
	1	lowidation) and (oxygen and alr)		
1,0	0	(///fluidized near bed) and (hydrocarbon)	USOCR	2004/01/02 10:22
10		and enarger) and (oxygen and air)) and		
		(((((fluidized near bed) and (hydrocarbon))	İ	
		and (hydrocarbon near reactor)) and		
	i	oridation) and (oxygen and air))	TIGOGE	2004/01/02 10:23
12	9	////(fluidized near bed) and (hydrocarbon))	USOCR	2004/01/02 10:10
		and (hydrocarbon near reactor) and		
	•	oxidation) and (oxygen and air)) and recycle	USOCR	2004/01/02 10:23
11	13	((((fluidized near bed) and (hydrocarbon))	OBOGE	1 2 3 2 7
		and sparger) and (oxygen and air)) and		
		recycle (hydrogarbon)	USPAT;	2004/01/02 10:28
13	16775	(fluidized near bed) and (hydrocarbon)	US-PGPUB;	1
			EPO; JPO;	
			DERWENT	
	146	((fluidized near bed) and (hydrocarbon)) and	USPAT;	2004/01/02 10:31
15	140	sparger	US-PGPUB;	
		Spanger	EPO; JPO;	
İ	İ		DERWENT	2004/01/02 10:31
16	106	(((fluidized near bed) and (hydrocarbon))	USPAT;	2004/01/02 10:31
1 20		and sparger) and air and oxygen	US-PGPUB;	
			EPO; JPO; DERWENT	İ
ļ		1 ()	USPAT;	2004/01/02 10:32
17	89	((((fluidized near bed) and (hydrocarbon))	US-PGPUB;	
		and sparger) and air and oxygen) and	EPO; JPO;	l l
		@ay<2000	DERWENT	
1	1	((fluidized near bed) and (hydrocarbon)) and	USPAT;	2004/01/02 10:32
14	10	(hydrocarbon near partial near oxidation	US-PGPUB;	
]		near reactor)	EPO; JPO;	
			DERWENT	1 (02 (02 22 25
1.0		(((((((fluidized near bed) and (hydrocarbon))	USPAT;	2004/01/02 10:35
19		land sparger) and air and oxygen) and	03-101007	
		@ay<2000) and recycle) and (sparger near	EPO; JPO;	
		(cteel))	DERWENT	2004/01/02 10:35
20		(((((fluidized near bed) and (hydrocarbon))	USPAT;	
		and sparger) and air and oxygen) and	US-PGPUB; EPO; JPO;	1
		@ay<2000) and recycle) and (sparger same	DERWENT	
		(steel)) (hydrogarhon))	USPAT;	2004/01/02 10:36
18	5	(((((fluidized near bed) and (hydrocarbon))	US-PGPUB;	
1		and sparger) and air and oxygen) and	EPO; JPO;	1
		@ay<2000) and recycle	DERWENT	
1	1			